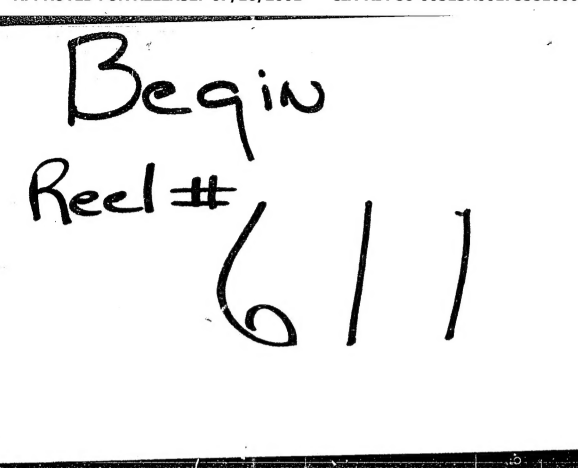
"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755810001-3



MATYSHUK, I.V.; YEMEL'YANOV, I.I.; TIMOSHIN, P.I.; CHULAKOV, Sh.A.

Tillage of dark Chesinut calcareous soils of the Virgin
Territory and plant mutrition. Izv. AN SSSR Ser. biol. no.2:244(MIRA 17:3)
256 Mr-Ap'64

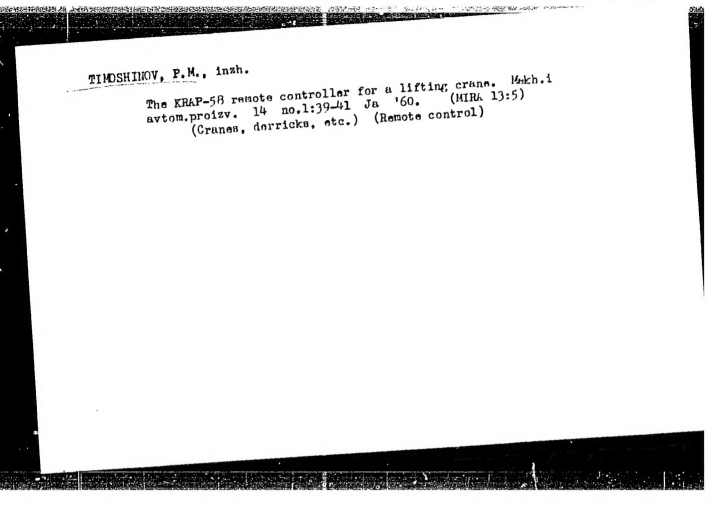
1. Institut pochvovedeniya AN KazSSR, Alma-Ata.

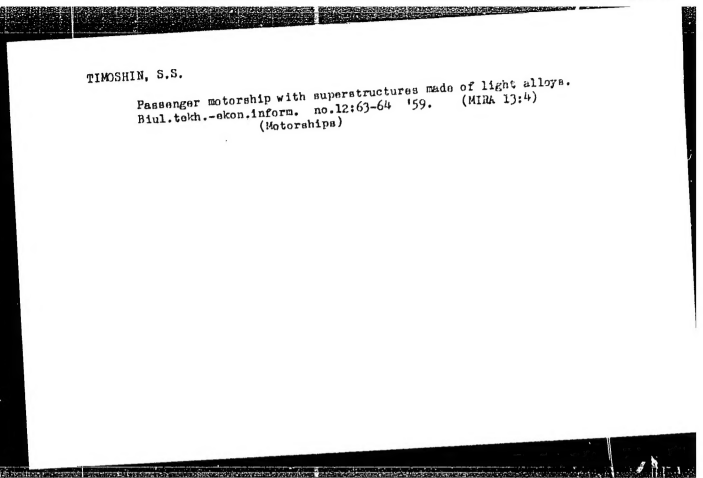
MATYSHUK, I.V.; TIMOSHIN, P.I.; CHULAKOV, Sh.A.

Fertility of virgin soils tilled by different methods and the root systems of spring wheat [with summary in English]. Izv. AN SSSR (MIRA 12:2) Ser.biol. 24 no.1:87-102 Ja-F 159.

1. Institut pochvovedeniya All Kazakhskoy SSR. (YESIL' DISTRICT-TILLAGE) (ROOTS (BOTANY)) (WHEAT)

CIA-RDP86-00513R001755810001-3" **APPROVED FOR RELEASE: 07/16/2001** 





CHEPUR, D.V.; EOVGOSHEY, N.I.; TIMOSHIN, V.P.

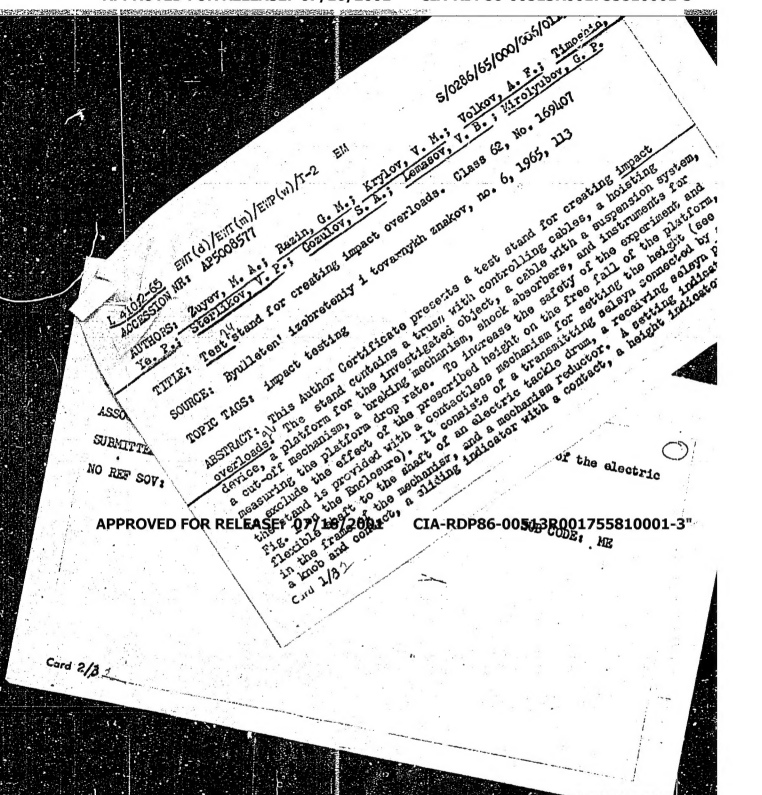
New variant of an apparatus for studying the rectifying properties of low-power semiconductor diodes. Dokl. 1 soob. UzhGU. Ser. fiz..mat. i ist. nauk nc.5:64-65 162.

(MEPO 17:9)

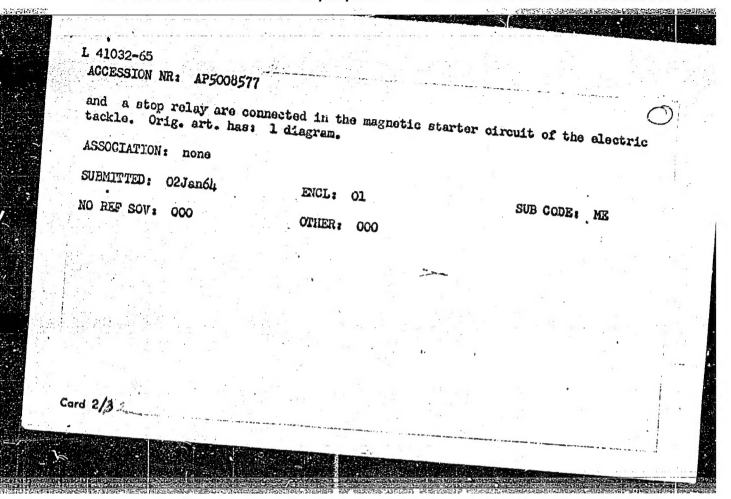
TIMOSHIN, V. S., inzh.; KOKSROV, S. M., inzh.

Adjustment of an impulse device controlling the leading of ball mills according to a "level" pulse. Energetik 12 nc.4:12-14 Ap '64.

(MIRA 17.7)

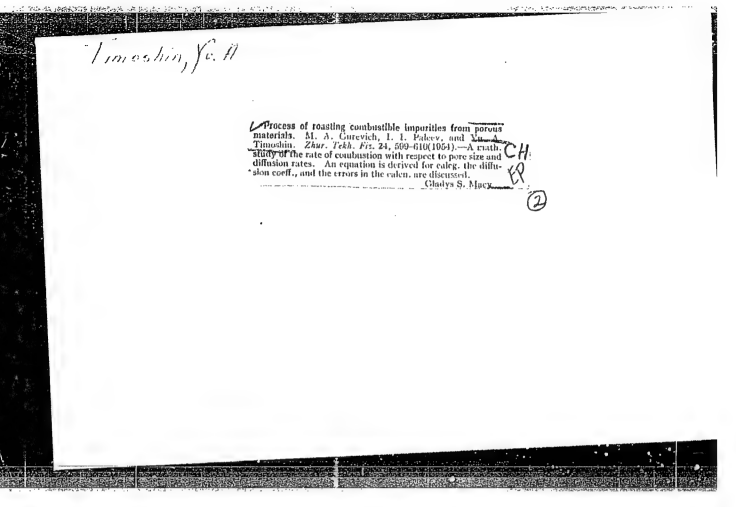


4.3 L 41032-65 EVIT (d) /EVIT (m) /EVIP (w) /T-2 ACCESSION NR: AP5003577 AUTHORS: Zuyev, M. A.; Razir, G. M.; Krylov, V. M.; Volkov, A. F.; Timoshin, \$/0286/65/000/006/0113/0113 Ye. P.; Sterlikov, V. P.; Gozelov, S. A.; Lemasov, V. B.; Mirolyubov, G. P. TITLE: Test stand for creating impact overloads. Class 62, No. 169407 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 6, 1965, 113 TOPIC TAGS: impact testing ABSTRACT: This Author Certificate presents a test stand for creating impact overloads. The stand contains a truss with controlling cables, a hoisting device, a platform for the investigated object, a cable with a suspension system, a cut-off mechanism, a braking mechanism, shock absorbers, and instruments for measuring the platform drop rate. To increase the safety of the experiment and to exclude the effect of the prescribed height on the free fall of the platform, the stand is provided with a contactless machanism for setting the height (see Fig. 1 on the Enclosura). It consists of a transmitting selsyn connected by a flexible shaft to the shaft of an electric tackle drum, a receiving selsyn placed in the frame of the mechanism, and a mechanism reductor. A setting indicator with in the frame of the mechanism, and a mechanism reductor. A setting indicator with a contact, a height indicator scale, Card 1/81



SHAGAMOVI, S.L., kand.tekhn.rauk, TiMOSEIN, Yu.A., inzh.; SHNITTER, I.N., t.zh.

"Iffect of the uneven distribution of dust end air in burners on
the magnitude of mechanical incomplete combustion of anthracite culm,
Energomashinostroenic 10 no.1:22-25 Ja 'bh. (MIRA 17:4)



GUREVICH, M.A.; PALEYEV, I.I.; TIMOSHIN, Yu.A.

Process of burning out combustible admixtures from porous substances.

Zhur.tekh.fiz.24 no.4:599-610 Ap \*54. (MLRA 7:5)

(Combustion)

JSSR/Metals - Roasting

FD-433

Tard 1/1

: Pub. 153 - 3/18

Author

: Gurevich, M. A.; Paleyev, I. I.; Timoshin, Yu. A.

Title

: The process of roasting the fuel impuritie; out of porous materials

Periodical

: Zhur. tekh. fiz. 24, 599-609, Apr 1954

Abstract

: A theoretical and experimental work attempting to fully solve the problem concerning the roasting of admixtures of carbon and other nonvolatiles from porous materials such as ceramics, briquets, etc. Acknowledge participation or S. M. Pavlov, A. N. Frolova, and L. A. Shilev in the experiments and of D. S. Gorshkov in the integration

of the equations.

Institution : \_\_

Submitted : November 11, 1953

SHAGALOVA, S.L., kand.tekhn.nauk; TIMOSHIN, Yu.A., inzh.; REZNIK, V.A., inzh.; SHNITSER, I.N., inzh.

Experimental study of the combustion of pulverized anthracite culm in the furnaces of large steam boilers. Teploenergetike 10:2-9 F 163.

(MIRA 16:2)

1. TSentral nyy kotloturbinnyy institut.
(Boilers) (Anthracite coal)

\$/096/63/000/002/001/013 E194/E455

Shagalova, S.I., Candidate of Technical Sciences, AUTHORGE

Timoshin, Yu.A., Reznik, V.A., Shnitser, J.N., Engineers

An experimental study of the process of combustion of anthracite dust in the Eurnaces of large steam boilers TITLE:

PERTODICAL: Teploenergetika, no.2, 1963, 2-9

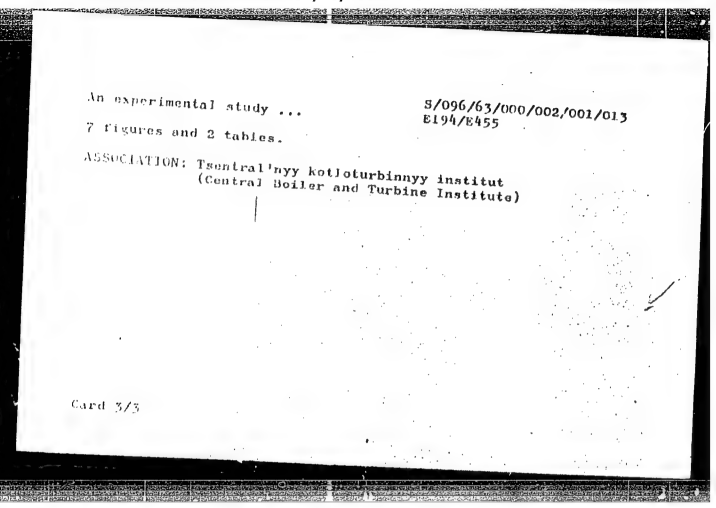
The combustion of anthracite dust was studied in the following boilers: type TTI-70 (TP-70) of 430 tons per hour with 12 combined pulverized-fuel/gas burners based on the ORGRES TEXT: turbulent dust burner; type T [1-230-2 (TP-230-2) of 250 tons per hour with 6 round turbulent Babcock-TKZ burners and type TM-230-B (TP-23C-B) of 230 tons per hour with 8 direct-flow pulverized fuel burners. A study was first made of the distribution of gas, fuel and temperature in the flames and the procedure is described, Considerable unevenness was found in the distribution of fuel and air between burners in botlers TP-230-2 and TP-70; it was corrected by dampers before the main tests were started. the following factors on the rate of combustion of anthracite dust was then studied; the excess-air factor, the primary and secondary air speeds and the primary/secondary air ratio, Card 1/3

CIA-RDP86-00513R001755810001-3" APPROVED FOR RELEASE: 07/16/2001

S/096/63/006/002/001/013 E194/E455

An experimental study ...

the fineness of milling of the fuels and the thermal loading of the furnace space. Extensive measurements were made of changes in gas composition, fuel content and temperature over the flame length. The performance of the various burners is discussed, The general conclusions concerning the combustion of anthracite dust with a range of particle sizes in direct flow flames are that the fine particles are burnt in the first part of the flame, 90% of the fuel being burned in about a quarter of the total combustion time, the Latter part of which is taken up by incomplete combustion of large particles, which constitutes much of the unburned fuel loss. Where the fuel is burning very rapidly the exygen concentration in. the flame drops to 2 - 450. The rating of severned single-chamber furnaces of the type described can be raised to 200 x 103 kcal/m3h with an unburned fuel loss of 3%, but to achieve this rate the furnace gas discharge temperature must be raised and slagging may be experienced, so that the factor which limits the thermal loading is the heat-exchange rate. To increase furnace loadings the combustion conditions should be such that large particles are readily burned, as in cyclone or vortex type furnaces. There are Card 2/3



S/819/62/006/002/003/004 D207/D307

AUTHOR:

Timoshin, Yu.V.

TITLE:

On the technique of investigating diffracted waves

SOURCE:

Akademiya nauk Ukrayins'koyi RSR. Instytut heofyzyky.

Geofizicheskiy sbornik, no. 2(4), 1962, 80-83

Seismic waves is given (such separating the reflected and diffracted seismic waves is given (such separation is essential in the case of soundings taken in regions of complex geological structure). A number of receivers are spaced at equal intervals on the circumference of a circle. Explosions take place at the center of the circle. Under these conditions there are few reflected waves (from geological units on which the wave is incident normally) and, for certain selected groups of receivers, they all have approximately the same azimuths and angles of emergence. On the other hand the diffracted waves have a very wide range of azimuths and angles of emergence, and this particular characteristic can be used to separate them from the reflected waves. The method is illustrated for a circle of 200 m

Card 1/2

On the technique ...

G/819/62/000/002/003/004 D207/D307

in diameter with geophone receivers spaced 25 m apart on the circumference. The technique of grouping and treatment of the seismograms is described. If magnetic recording is used and if the waves are separated according to their azimuths and angles of emergence by means of the controlled directional reception technique, then only a single explosion is needed at the center of the circle in order to separate the reflected and diffracted waves. There are 1 figure

ASSOCIATION:

L'vovskiy politekhnicheskiy institut (L'vov Poly-

technic Institute)

SUBMITTED:

March 15, 1961

Gard 2/2

TIMOSHIN, YU.V. USSR/Geophysics - Physics of the Earth

FD-1715

Card 1/1

: Pub. 45-3/12

Authors

: Zav'yalov, V. D., and Timoshin, Yu. V.

Title

Marie and red in the control of the : Hodographs of reflected waves for curvilinear boundaries of a section

and their interpretation

Periodical

: Izv. AN SSSR, Ser. geofiz., 118-129, Mar-Apr 1955

Abstract

: The authors discuss the question of the form of hodographs of reflected waves in the case of non-planar reflecting boundaries, and they indicate the analytical and graphical methods of solving the direct and inverse problems of seismographic geophysical exploration by the method of reflected waves. For the solution of the problem the authors use the principle of the mirror image of a source of

elastic oscillations.

Institution : West Ukrainian Geophysical Office "Ukrneftegeofizika"

Submitted

: July 3, 1953

15-57-7-9900

11112 1 1 1 1 1 1 1 1 1 1 Translation from: Referativnyy zhurnal, Geologiya, 1957, Er 7,

p 168 (USSR)

Timoshin, Yu. V. AUTHOR:

Solutions of Direct and Inverse Problems in Seismographic Exploration of Curvilinear Reflecting Surfaces TITLE:

(Resheniya pryamoy i obratnoy zadach seysmorazvedki v sluchaye krivolineynykh otrazhayushchikh poverkhnostey)

Nauch. zap. L'vovsk. politekhn. in-t, 1955, Nr 35, PERIODICAL:

pp 57-77

The article presents information on the following subjects. Analytical and graphic solutions of direct ABSTRACT:

and inverse spatial problems in seismographic exploration are obtained. The method used is that of reflected waves. The concept of the "imaginary surface,"

which is a generalization of the concert of the

"imaginary point" in the case of curvilinear reflecting

Card 1/4

1.5-57-7-9900

Solutions of Direct and Inverse Problems (Cont.)

surfaces, is introduced. A solution is obtained for the following conditions: 1) where the observed surface is a plane; 2) where the reflecting boundary (in a direct problem) and the odograph (in an inverse problem) are uninterrupted functions; 3) for the constant velocities. The author presents an analytical solution of direct problem: If  $z_p = z(y_p, y_p)$  is the equation of the reflecting boundary, the parametric equation of the surface odograph has the form:

 $x_S = 2a \frac{x + zz^* + zz^*}{2a + zb}$ 

 $y_S = 2a \frac{y + zz^*y}{2a + zb},$ 

 $t_S = \frac{2a}{v} \cdot \frac{R}{2b + zb},$ 

Card 2/4

15-57-7-9900

Solutions of Direct and Inverse Problems (Cont.)

where 
$$R = x^2_p + y^2_p + z^2_p$$
,  $a = xz^*_x + yz^*_y - z$ ,  
 $b = 1 + z^*_x^2 + z^*_y^2$ .

Analytical solution of inverse problem is also presented: If the equation of the odogram (in the system of the coordinates xs, Ys,  $v_s$ ) vt<sub>s</sub> =  $f(x_s, y_s)$ , the parametric equation of the reflecting surface is written in the following form:

$$x_p = x_S - \frac{st_x}{2h},$$

Card 3/4

15-57-7-9900

Solutions of Direct and Inverse Problems (Cont.)

$$Y_p = y_s - \frac{st_y}{2h}$$
,

$$Z_p = \frac{sf}{2hv}$$
,

where 
$$s = v^2t^2 - x_s^2 - y_s^2$$
;  $h = t_s - x_st_n - y_st_x$ ;  
 $t = 1 - v^2 (t_x^2 + t_y^2)$ .

Solution of the three-dimensional problem by the proposed method is reduced to solution of a number of two-dimensional problems in the special form of selected "normal" sections. The advantage of the graphic method of solution of the problems is that it does not require calculation of apparent velocities.

Card 4/4

S. A. Fedotov

10-07-0-040 Translation from: Referativnyy znarnal, declosiva, 1987, hr 0, p 50 (USER) Timoshiu, Yu. V. AUTHOR: Odograph Forms of Reflected Waves and of the Longindicative Lines in Cases of Curved Boundaries (K voprosu o forme godografov otravhemných voln i maimyka TITES: ilniy v sluchaye krivolineynykh granits raziela)

Bauch. zap. L'yovsk. politekhn. In-t, 1955, hr 35, PERIODICAL: pp 78-90.

The odographs of waves reflected from curved boundaries take on various forms which depend on the curvatures of the boundaries, the depth of their occurrence APSTRACT: and the position of the point of explosion relative to the subsurface relief. This investigation revealed basic rules for the form of odographs of reflected waves and of nonindicative lines for the cases of curved

reflecting bourdaries. The radius of curvature of an element of the odograph is a function of the radius of

Card 1/2

15-57-5-5046

"生活"的"大"。"一"被加州和西部科技的超越的特殊的特殊的

Odograph Forms of Reflected Waves and of the Monithicative (Cont.)

the element of the reflecting boundary and the distance of the latter from the shot point. Regular relationships were found between the forms of the odographs of waves reflected from boundaries of complex forms. Since, under certain conditions, "lcops" appear on the odographs, it is impossible to obtain significant results in the cases of extremely complex structures of boundaries by the ordinary methods of seismographic geophysical exploration.

Ye. P. V.

rancoda, yout.

1-17-5-6047

Referativnyy zharnal, Geologiya, 1981, Mr &, Translation from:

p 50 (USSR)

Timoshin, Tu. V. AHTHOR:

The Shape of MonIndicative Lines and of Odographs of TITLE:

Refracted Waves in Cases Involving Curved Boundaries (K voprosu o forme mnimykh liniy i godografov prelom-lennykh voln v sluchaye krivolineynykh granits)

Nauch. zap. L'vovsk. politekhn. in-t, 1955, Nr 35,

PERIODICAL:

pp 102-109.

Bibliographic entry APSTRACT:

Card 1/1

CIA-RDP86-00513R001755810001-3" APPROVED FOR RELEASE: 07/16/2001

SAT(1)/MA(h) L 21792-66 SCURCE CODE: UR/9286/65/000/024/0083/0083 (N) AP6002920 AUTHOR: Timoshin, Yu. V. ORG: noné TITLE: A seismograph. Class 42, No. 177104 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 24, 1965, 83 TOPIC TAGS: seismograph, sensitivity threshold ABSTRACT: This Author Certificate presents a seismograph (with a capacitive converter) designed to eliminate the dependency of the seismograph sensitivity on its orientation in respect to the horizontal axis. The device has two metal cylinders, one positioned inside the other (see Fig. 1). Fig. 1. 1 - case; 2 - inertial mass; 3 - spacer. Card 1/2

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A spacer, orig. art.	made of elastic	e insulating mat	erial, is located	between th	e two cylinde
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1 21751-06 ETT(1)/TT(h) 6

AP6002921

(N

SOURCE CODE: UR/0286/65/900/024/0083/0083

AUTHOR: Timoshin, Yu. V

ORG: none

TITLE: A method for seismic exploration with continuous radiation. Class 42, No.

SOURCE: Eyulleten' izobreteniy i tovarnykh 2 1kov, no. 24, 1965, 83

TOPIC TAGS: seismology, seismograph, continuous measurement, sensitivity threshold

ABSTRACT: This A thor Certificate presents a method for seismic exploration with continuous radiation by the use of vibrators. The method provides automatic conversion of the vibrations received to representations of the medium directly in field, without preliminary recording of the wave picture. The resolution capacity of seismic exploration is also increased. Harmonic elastic vibrations are excited by means of two vibrators. The frequencies of these vibrators differ from one another by an integral number. The recorded, filtered, and amplified vibrations are fed to a frequency multiplier which multiplies the frequency of the vibration by a number which is the inverse ratio of the vibrator frequencies. The vibrations so obtained are used for constructing the seismic profiles. While calculating the travel time curves for each point of the profile, the sums of the amplitudes of the vibrations

Card 1/2

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ACC NR: AP6002921	ime curves are compared. If this comparison shows the and order of magnitude, the signal is fed to the outpural is also recorded on the profile.
sums to have the same signs of the comparitor. The sign	and order of magnitude, and is also recorded on the profile.
SUB CODE: 08/ SUBM DATE:	27Jun64
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Card 2/2 1	

23856-66 EWT(1) EWA(h) SOURCE CODE: UR/0413/66/000/005/0073/0074 ACC NRI AP6009537 (A, N)25 AUTHOR: Timoshin, Yu. V. ORG: none TITLE: Device for processing seismograms according to the scattered wave method. Class 42, No. 179481 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 5, 1966, 73-74 TOPIC TAGS: seismograph, seismologic instrument ABSTRACT: This Author Certificate presents a device for processing seismograms . according to the scattered wave method. The device consists of a reproduction unit in the form of a drum with the seismogram and a photocell, a profile plotter, and a computing device. To automate the plotting of seismic profiles in depth, the profile plotter is in the form of a mechanical coordinator containing a slide block with a recorder and a photographic carrier. The slide block is movable on carriages along two coordinates of the profile, and the recorder is connected at the output of the reproduction amplifier (see Fig. 1). Summation of the oscillations by the accumulation method occurs on the photographic carrier. The computing device contains an inextensible torsion fiber, one end of which is fastened to the blast point slide block. The other and goes around a roller on the recorder, passes through the reception point slide block, and is wound on a pulley mounted on the 2

Card 1/2

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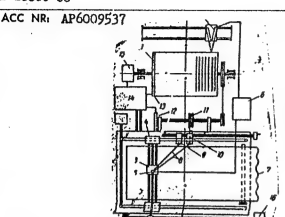


Fig. 1. 1 - drum with seismogram; 2 - photocell; 3 - slide block; 4 - carriages; 5 - recorder; 6 - amplifier; 7 - photographic carrier; 8 - fiber; 9 - blast point slide block; 10 - reception point slide block; 11 - pulley; 12 - potentiometer; 13 - time potentiometer; 14 - calculator bridge circuit; 15 and 16 - stepping motors.

shaft of a potentiometer. The potentiometer is connected in a calculator bridge circuit together with a functional velocity potentiometer and a time potentiometer. Two stepping motors provide for automatic matched stepped motion of the elements of the device. One motor is coupled to the recorder carriages, and the other is coupled to the readout photocell, the photographic carrier, and the blast point and reception point slide blocks. With constant propagation velocity of the seismic waves through the medium, the pulley mounted on the potentiometer shaft is coupled by means of a mechanical drive to the seismogram drum. Orig. art. has: 1 diagram.

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SUBM DATE: 26Aug63

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## "APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755810001-3

L 47345-66 EVI(1) GW

AR6029453

SOURCE CODE: UR/0169/66/000/005/D016/D016

AUTHOR: Timoshin, Yu. V.

TITLE: Interference analysis of seismic recordings

SOURCE: Ref. zh. Geofizika, Abs. 5D107

REF SOURCE: Tr. Ukr. n.-i. geologorazved. in-t, vyp. 11, 1965, 13-32

TOPIC TAGS: seismic interference analysis, interference analysis, seismic recording

ABSTRACT: A study is made of the characteristics of seismograms and of the general theory of seismic interference analysis methods. In particular, it is shown that interference analysis provides a means of directly converting se. mograms into dynamic sections. Interference analysis, which is based on an analysis of both the kinematic and the dynamic characteristics of seismograms, is a rather general method of solving inverse seismic exploration problems. The simplest interference analysis method, and probably the only one in use today, is that of controlled directional reception. A classification is given of interference analysis

Card 1/2

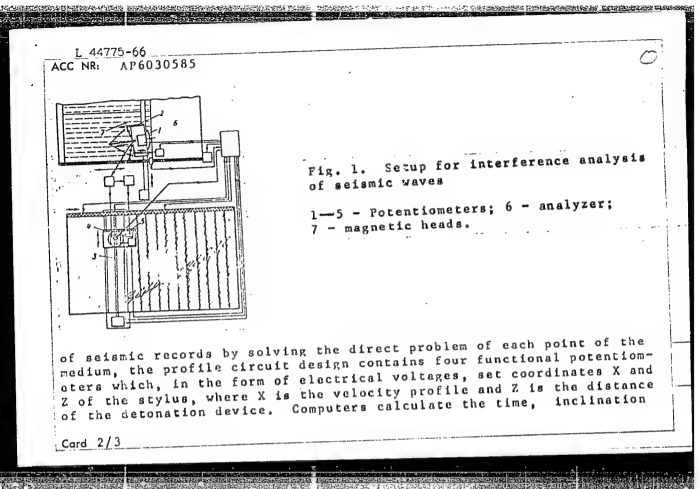
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ACC NR: AR6029453

methods and possible practical applications of some of its forms are examined.
An analysis is made of problems encountered in the use of interference analysis in the equivalent conversion of seismograms into seismic sections. [Translation of abstract]

SUB CODE: 08/

UR/0413/66/000 316/0070/0071 EWT (1) \_\_ GW \_\_ SOURCE CODE: AP6030585 ACC NR: Timoshin, Yu. V. INVENTOR: TITLE: Method of interference analysis of seismic waves. ORG: none SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, No. 184984 TOPIC TAGS: seismic wave, malvair, interference analysis, travel time 1966, 70-71 CHIVE, SEISMIC PROSPECTING, SEISMOLOGY ABSTRACT: A method of interference analysis of seismic waves has been devised for use in seismic prospecting involving the separation of reflected or diffracted waves by means of multiple reproduction and the summation of oscillations having different time shifts. To increase the resolution, the oscillation summations are made on a large reception base along the diffracted (reflected) wave travel-time curves. Approximation of the wave travel-time curve is carried out by the intersection of two straight lines in the center of the summation base. corresponding to the position of the wave-time curves are introduced. For the purpose of constructing the profile automatically in the form UDC: 550.834.5 Card 1/3



L 44775-66 ACC NR: AP6030585

of the travel-time curve, and the angle between the two approximating straight lines. The oscillations are reproduced in the analyzer by two groups of magnetic heads set up along straight lines, forming an angle which changes during the summation process. The center position of the head unit is determined by the time, that of the magnetic head unit from the tangent to the hodograph, and the angle between the two groups of heads by means of trackers. Fig. 1 shows the arrangement of the components. Orig. art. has: 1 figure.

SUB CODE: 08/ SUBM DATE: 29Feb60/ ATD PRESS: 5078

Card 3/3 ULR

SOURCE CODE: UR/0413/66/000/001/0093/009 1. 00666-67 EWT(1) ACC NR: AP6005352 AUTHORS: Timoshin, Yu. V.; Timoshin, B. V. ORG: none TITLE: A device for the automatic processing of information, such as data obtainedby a method of seismic exploration with continuous harmonic radiation. Class 42, No. 177644 SOURCE: Izobreteniya, promyr hlennyye obraztsy, tovarnyye znaki, no. 1, 1966, 93-94 TOPIC TAGS: seismograph, seismologic instrument, information processing, data processing equipment, automatic programming ABSTRACT: This Author Certificate presents a device for the automatic processing of information, such as data obtained by a method of seismic exploration with continuous harmonic radiation. The device includes a data input unit, a rectification unit, a storage device, a control unit, a calculating device, and a plotter of the final information (see Fig. 1). The design provides for conversion of the data obtained in the form of phase and amplitude of the vibrations in correlated sections of the profile to seismic dislocations at depth. A vibration reconstruction unit. is included in the device. This unit is connected to the control unit and to the sonic frequency generator. It operates at a frequency of the vibrations received or at a multiple of this frequency, and it is connected to groups consisting of 1/2

1, 00666-07

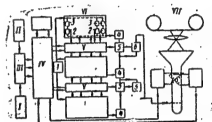
ACC NR: AP6005352

amplitude regulators. This insures the alternating voltages to be of amplitudes which are equal to or proportional to the amplitudes of the vibrations being observed. The groups also include phase inverters which provide summation of the vibrations in each group for all observation points with specified phase shifts. The outputs of the phase inverters are connected together and, through diedes which fulfill the role of vibration detectors, are connected to amplitude comparators. The amplitude comparators provide a comparison of the amplitude of the rectified vibrations. The outputs of the comparators are connected through selectors with the input of the plotter of the final information.

Fig. 1. I - data input unit; II - rectification unit; III - storage device; IV - calculating device; V - control unit; VI - vibration reconstruction unit; VII - plotter of the final information; 1 - sonic frequency generator; 2 - phase inverters; 3 - amplitude regulators; 4 - detectors; 5 - amplitude comparators; 6 - selectors

Orig. art. has: 1 figure. SUB CODE: 08, 17/ SUBM DATE: 01Dec64

Card 2/2 fv



ACC NR: AP6015684

SOURCE CODE: UR/01/13/66/000/009/0084/0084

POWER PROPERTY OF THE PROPERTY

INVENTOR: Zav'yarov, V. D.; Timoshin, Yu. V.

ORG: None

TIT E: A device for automatically processing information, e. g. data of area observations obtained by seismic motion picture photography. Class 42, No. 181317

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, 1966, 84

TOPIC TAUS: information processing, cathode ray tube, storage tube

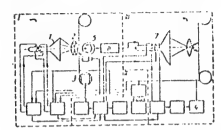
ABSTRACT: This Author's Certificate introduces a device for automatically p. cessing information, e. g. data of area observations obtained by seismic motion picture photography. The installation contains a reproduction unit in the form of a cathode ray tube, an optical system, information carrier, transport mechanism for this carrier, photomultiplier, pulse amplifier and means for synchronization. The unit which constructs the final information includes a cathode ray tube, optical system, photographic film for recording the information and a computer. The system is designed for automatic construction of informational data, e. g. seismic profiles. The unit for construction of the final information is made in the form of a charge-storage tube with a permeable signal plate. This tube adds the signals from all sources of information with given time shifts and provides a visible image of the object. The reading

Card 1/2

UDC: 53.087.550.340.8

ACC NR: AP6015684

and writing guns in the storage tube are connected to the computer output.



I-reproduction unit; II-computer; III-unit for constructing the final information; l-cathode ray tube; 2--information carrier; 3--transport mechanism; 4--synchronization generator; 5--photomultiplier; 6--amplifier; 7--charge-storage tube with signal plate

SUB CODE: 09/ SUBM DATE: 24Aug64

Card 2/2

ACC NR: AP6025633

SOURCE CODE: UR/0413/66/000/013/0084/0084

INVENTOR: Timoshin, Yu. V.

ORG: None

TITLE: A device for seismic prospecting with continuous emission of elastic oscillations. Class 42, No. 183414

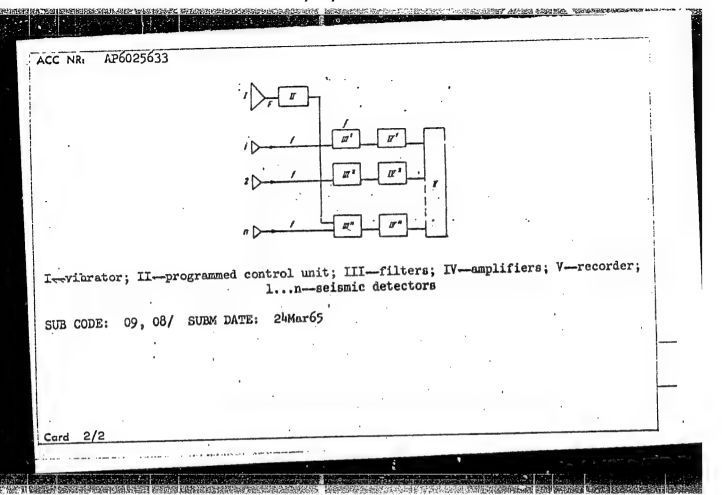
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 13, 1966, 84

TOPIC TAGS: seismic prospecting, elastic oscillation, multichannel analyzer

ABSTRACT: This Author's Certificate introduces a device for seismic prospecting with continuous emission of elastic oscillations. The unit consists of a vibrator which emits frequency-modulated oscillations, a multichannel detector and a number of identical recording channels containing frequency filters and amplifiers. The device is designed for immediate separation of reflected waves from various depths during field operations. The installation incorporates a programmed control unit made in the form of two synchronously triggered sawtooth voltage generators with different frequencies. One of these generators is connected to the oscillator for vibrator excitation and series to all seismic detectors.

Card 1/2

UDC: 550.340.84



ACC NR: AP6017985

SOURCE CODE: UR/0413/66/000/010/0086/0086

INVENTOR: Timoshin, Yu. V.

ORG: Non-

TITLE: A method for constructing profiles from refracted-wave seismograms. Class 42, No. 181832

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 10, 1966, 86

TOPIC TAGS: neismography, wave analyzer

ABSTRACT: This Author's Certificate introduces a method for constructing profiles from refracted-wave seismograms. The sums of the oscillations read out on the seismogram along calculated travel-time curves for diffracted waves are recorded at each point of the profile. The system is designed for automating the process of constructing seismic profiles. A diffraction wave hodograph is calculated for each point of the profile, and the calculated curves are then shifted along the time axis on the seismograms with direct and counter refracted waves. All possible positions are considered for the set of mutual times which are permissible under given conditions to find the particular position at which the travel-time curves simultaneously contact the fronts of the direct and counter waves refracted from the boundary passing through the same point of the medium. The moment of contact is fixed by a

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UDC: 550.834.3

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ACC NR. AP6017985

coincidence circuit with an input to which the sums of the oscillations read out on the seismograms along the travel-time curves for diffracted waves are fed. The sums of oscillations reaching maximum values pass through the coincidence circuit for recording at the appropriate point of the profile with simultaneous fixation of the mutual time. The result is a dynamic seismic depth profile.

SUB CODE: 08, 09/ SUBM DATE: 14Aug63

Card 2/2

ACC NRI AR6024843

SOURCE CODE: UR/0169/66/000/001/0038/D038

AUTHOR: Gurevich, B. L.; Kulinkovich, A. Ye.; Timoshin, Yu. V.

TITLE: Automation of processing and storage of geological geophysical data

SOURCE: Ref. zh. Geofizika. Abs. 4D243

REF SOURCE: Tr. Ukr. n.-i. geologorazved. in-t, vyp. 11, 1965, 3-12

TOPIC TAGS: data processing, data processing center, geology, geophysics

ABSTRACT: A radical intensification of processing of primary geologico-geophysical data is possible only by using modern computer technology, i.e., analog and digital computers. The effectiveness of interpretation of complex data depends on the degree of automation of storage and retrieval of previously collected information and utilization of new information. This problem may be essentially solved by using information retrievel systems which may be integrated with digital computers forming special data processing c .ters. The most difficult problem in machine interpretation of geologicogeophysical data is the conversion of this data into machine usable form. Equipment is needed which will supply information in easily reproducible form. It is desirable to have algorithms for processing primary information. A proposal is made to create centers specially equipped for automatic interpretation of geologico-geophysical data using digital computers with multiprogramming features and developed hierarchical memory systems. [Translation of abstract] V. Pospelov SUB CODE: 08, 09

Card 1/1 UDC: 550.839

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SOURCE CODE: Un/0000/65/000/000/0000/-ACC NR: AT6028966 AUTHOR: Timochin, Yu. V. ORG: Ukrainian Scientific Research Institute of Research Prospecting (Ukrainskiy nauchmo-issledovatel skly geologorazvelochnyy institut) TITLE: Automatic processing of dava obtained by the central-ray, plane wave-front, and directed plane wave-front methods SOURCE: Vsesoyuznyy seminar po novoy metodike seychorazvedki. Seysmorazvedka s primeneniyem gruppirovaniya varyvev na dlinnykh besukh i sposoba tsentral nykh luchey (Seismie prospecting using the grouping of shots on long bases and the method of central rays); trudy seminars. Moscow, Izd-vo Nedra, 1965, 59-04 - TOPIC TAGS: seiomic record, schomplomy, director accepts, which from the underground explosion, sciumic prospectually apple ABSTRACT: The possibility is studied for using the basic printiples of the method of diffracted waves in subscribe without of thing records made by the electrical plane will electric pulled where-front methods. Oct of the whole of formula, and a a

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L 07340-67 EWT(1) GW ACC NR: AP6012147

SOURCE CODE: UR/0413/66/000/007/0064/0064

AUTHOR: Timoshin, Yu. V.

19 B

ORG: none

TITLE: A method for constructing temporary seismic sections. Class 42, No. 180365

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 7, 1966, 64

TOPIC TAGS: seismography, seismic wave, seismic prospecting, seismologic instrument

ABSTRACT: This Author Certificate presents a method for constructing temporary seismic sections. In this method the reproduction of seismic vibrations (with static corrections taken into account) is carried out simultaneously for all the tracks of a seismogram. To suppress the erroneous waves of low apparent velocities and the irregular oscillations and also to separate the reflected waves, seismic oscillations are selected from a large number of seismic tracks distributed symmetrically in respect to a chosen basic seismic track on the seismogram. The oscillations are added continuously to the temporary displacements corresponding to the calculated hodograms of diffracted waves and are recorded on the tracks of the temporary section with the help of a scriber activated according to the brightness of the summary signals. To simplify the correlation of the waves on the temporary section, the scribing tool is turned. The angle of turn varies with the angle of

Card 1/2

UDG: 550.340

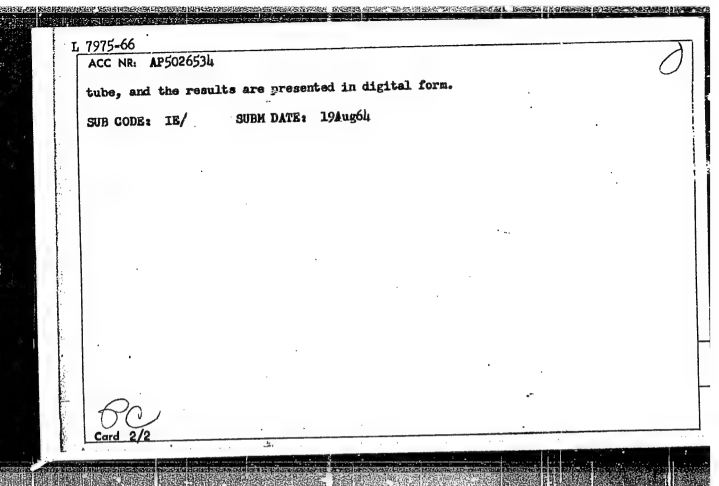
07340-67 CC NR: AP6	5012147			About American About months	0
the points waves. To	of which	te the interi	is of the reflected wave or for calculating the hodographerence waves on the temporal inscribed with the sums of gram tracks, each of which it	rary sections, each track of the signals corresponding	ng
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APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755810001-3"

EMT(1)/EVA(h) L 7975-66 SOURCE CODE: UR/0286/65/000/019/0078/0078 ACC NR: AP5026534 AUTHOR: Timoshin, Yu. ORG: none TITLE: A method for automatic plotting of seismic sections. Class 42, No. 175254 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 19, 1965, 78 TOPIC TAGS: seismology, seismologic instrument; seismograph, seismic modeling, seismic prospecting, electron radiation, electron tube ABSTRACT: This Author Certificate presents a method for plotting seismic sections by the use of refracted waves. The method employs electron ray tubes and computing devices. To improve the quality and speed of section plotting, to provide a continuous visual control, and to study the relative physical properties of a material, seismic oscillations from all the lines of a seismogram are produced simultaneously at a high rate of speed. The oscillations are subsequently converted, and the circuits are distributed in time showing the succession of impulses directing the intensity of the light ray passing along the isochrones of diffraction. These isochrones are compiled to form potentials on the grid of the transmitting electron tube, thus producing the image of the material section. The amplitudes of the signals on the section are then measured and counted on the grid of the transmitting electron

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755810001-3"

Card 1/2



TIMOSHIN, Yu.V.

Grouping of seismic receivers at large stations. Izv. vys. ucheb. zav.; neft' i gaz 4 no.12:9-14 '61. (MIRA 16:12)

1. L'vovskiy politekhnicheskiy institut.

TIMOSHIN, Yu.V.

Using the controlled directional sensitivity method in large areas.

Izv. vys. ucheb. zav.; neft' i gaz 5 no.6:15-20 '62. (MIRA 16:5)

1. L'vovskiy rolitekhnicheskiy institut.

(Seismic prospecting)

# TIMOSHIN, Yu.V.

Methods for studying diffracted waves. Geofiz.sbor. no.2:80-83 62. (MIRA 16:3)

1. L'vovskiy politekhnicheskiy institut. (Seismic waves)

S/169/63/000/001/0<sup>4</sup>8/062 D218/D307

AUTHOR:

Timoshin, Yu, V.

TITLE:

On the solution of the converse problem of seismic prospecting by the methods of interference analysis

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 1, 1963, 18, abstract 1D93 (Nauchn. zap. L'vovsk. politekhn.

in-t., 1962, no. 80, 30-50)

TEXT: A method is proposed for the analysis of seismic observations which is based on the assumption that each point on the seismic boundary is a source of a secondary wave (by analogy with the Huygens-Fresnel principle). These points are regarded as the sources of the diffracted waves. When the velocity profile is known, then for each point on any seismic path it is possible to construct the geometrical locus of the possible positions of the diffraction point, i.e. the diffraction (reflection) isochrone. It is suggested that in plotting out the diffraction isochrone, the corresponding instantaneous values of the seismogram deflections

Card 1/2

On the solution ...

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S/169/63/000/001/048/062 D218/D307

should be indicated along them. The final profile is obtained by summing up the effects due to all the paths used in the analysis. The various possible methods of transforming seismic records into a profile are discussed, including a systematic analysis of individual paths, and a parallel analysis in which the preliminary summation is made of oscillations along different paths with specially selected and limited t(x) lines. The various methods which are proposed are then related to computer applications.

Abstracter's note: Complete translation

Card 2/2

3,9300

S/169/62/000/006/021/093 D228/D304

AUTHOR:

Timoshin, Yu. V.

TITLE:

Grouning in impulse conditions

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 6, 1962, 23, abstract 6A166 (Nauchn. zap. L'vovsk. politekhn. in-t,

no. 75, 1960, 37-55)

TEXT: The theory is stated for the grouping of seismic detectors; it is based on the description of the effect of an interference system sided by Laplace conversion. An expression is given for the spectral characteristics of groups with a variable seismic-detector sensitivity distribution. The effect of a group is considered during the passage of pulse signals, and the dynamic direction characteristics are cited for different forms of impulses. It is shown that the effectiveness of heterogeneous groups is always less under impulse conditions than would be expected from approximate estimates, based on the frequency theory of grouping. A procedure is -proposed for choosing a group's parameters. Zabstracter's note: Complete translation. / Card 1/1

\$/169/62/000/003/016/098 D228/D301

AUTHOR:

Timoshin, Yu. V.

TITLE:

Diffracted wave hodographs

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 3, 1962, 21, abstract 3A177 (Nauchn. zap. L'vovsk. politekhn. in-t,

·no. 75, 1960, 56-61)

TEXT: Equations of diffracted wave hodographs were derived for three types of environmental structure: a homogeneous medium; a medium, in which the velocity changes smoothly with depth; and a horizontally layered medium. A formula was obtained for determining the difference in the arrival times of a diffracted wave-and the reflected or refracted wave generating it. / Abstracter's note: Complete translation. 7

Card 1/1

# CIA-RDP86-00513R001755810001-3 "APPROVED FOR RELEASE: 07/16/2001

s/169/62/000/003/014/098 D228/D501

Timoshin, Yu. V.

Perfecting the ultrasonic seismoscope Y3C-2 (UZS-2) AUTHOR:

TITLE: PERIODICAL:

TEXT: A number of defects indigenous to the ultrasonic seismoscope ultrasonic seismoscope of defects indigenous to the ult TEXT: A number of defects indigenous to the ultrasonic seismoscope uzs-2 are mentioned. The main ones are the general illumination of the screen at the expense of scattered electrons. UZS-2 are mentioned. The main ones are the general illumination of the absence of the absence of the absence of the screen at the expense of scattered electrons, the absence of the screen at the expense of scattered electrons, the impossibility of obtaining an amplification time-adjustment, their subsequent reproduction, an amplification form suitable for their subsequent recordings in a form suitable impulses. etc. To elimination of the emittable impulses. recordings in a form suitable for their subsequent reproduction, to eliminate inadequate intensity of the emittable impulses, etc. To eliminate the lighting up of the screen the author proposes working the inadequate intensity of the screen the author proposes working intensity of the screen the author proposes to illuminate the lighting up of the screen the author proposes working intensity of the author only within the working intensity of the screen the author proposes to illuminate the lighting up of the screen the author proposes to illuminate the indication of a phantastrone by nate the beam of the cathode ray tube only means of a phantastrone by nate the beam of the cathode ray indication adjustment within this section is and to make the amplification adjustment within the screen the indication in the screen the author proposes to illuminate the indication of the screen the author proposes working the screen the author proposes working the screen the author proposes to illuminate the working in the screen the author proposes working the screen the author proposes to illuminate the working in the screen the author proposes working in the screen the author proposes to illuminate the working in the screen the author proposes to illuminate the screen the screen the author proposes to illuminate the screen t terval of time which is changed by means of a phantastrone scheme and to make the amplification adjustment within this section by

card 1/2

33051. S/169/61/000/012/018/089

3.9300/1019, 1109, 1327 AUTHOR:

Timoshin, Yu. V.

TITLE:

Modeling of seismic waves by waves on a

liquid surface

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 12, 1961 27, abstract 12A269 (Nauchn, zap. L'vovsk. politekhn. in-t, 1959, no. 53, 257-264)

D228/D305

A method is suggested for the two-dimensional modeling of seismic vibrations by gravitational-capillary waves on the surface layer of a liquid. The modeling equipment is a bath with a transparent bottom. The oscillations are stimulated by a rod with a globular or disc-shaped end, this being set in motion by an electromagnet. Photoelements, situated under the bath and illuminated by an electric lamp through the liquid layer, are used for reception of the vibrations. The registra tion of the wave picture is accomplished by a standard multi-

Card 1/2

s/169/62/000/001/016/083 S228/D302

AUTHOR:

Determining the correlational radii of irregular in-Timoshin, Yu. V.

TITLE:

terference during seismic observations

PERIODICAL:

Referativnyy znurnal, Geofizika, no. 1, 1962, 26-27, neierativnyy znurnal, Geolizika, no. 1, 1904, 20-21, abstract 1A222 (Nauchn. zap. L'vovsk. politekhn. in-ta,

TEXT: When using the method of grouped seismic detectors with the TEXT: When using the method of grouped selsmic detectors with the aim of suppressing erratic interference having an extrementy short aim of suppressing erratic interference having an end detectors aim of suppressing erratic interference having an extrement detectors. aim of suppressing erratic interference naving an extrementy short cophasal axis, the distance between neighboring seismic detectors cophasal axis, the distance between neighboring seismic detectors in the group depends on the dimensions of the area inside which in the group depends on the dimensions of the same sign at each the amplitudes of these interferences have the same sign at the greater than the given moment. In each case the distance should be greater the amplitudes of these interferences have the same sign at each than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment. In each case the distance should be greater than the given moment of correlations of the given moment. In each case the distance should be greater than the given moment of the giv

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**APPROVED FOR RELEASE: 07/16/2001** 

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Determining the correlational ...

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ference is determined by means of recording it on a multichannel seismic station with densely spaced seismographs. Erratic interferences may be divided into two groups. The origin of the first is related to the existence of independent sources of microseismic vibrations: Undertakings, transport, wind, and so forth. The RCI of this type equals 2 - 5 m; hence, when studying them the distance between seismic detectors should be 1 - 3 m. The second group is defined by the scattering, reflection and refraction of the seismic energy of explosions owing to the presence of small irregularities in the uppermost layers of ground. They are characterized by their recurrence during multiple explosions. Their RCI appears to be equal to 10 - 20 m, and when studying this type of interference the distance between seismic detectors may be increased to 3 - 4 m. The investigation of erratic interference will promote the increased effectiveness of grouping methods in seismic surveying; however, they can also independently yield valuable material for studying the geological section of the area under investigation. / Abstractor's note: Complete translation.

Card 2/2

s/194/61/000/012/077/097 D273/D301

AUTHOR:

Timoshin, Yu. V.

TTLE:

On improvements to the ultrasonic seismoscope y3C-2

(UZS-2)

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 12, 1961, 21-22, abstract 12E117. ("Nauchn. zap. L'vovsk, politekhn. in-t." 1960, no. 75, 62-66)

TEXT: Deficiencies of the ultrasonic seismoscope UZS-2, designed for obtaining the pattern of seismographic waves, are noted: A light screen 3/17 (ELT), no regulation of amplification of received time signals, (which complicates the modelling of multilayer patterns), the impossibility of recording signals suitable for subsequent spectral analysis, the inadequate linearity of the reamer and small accuracy of measurement of the duration of the waves, and so on. The instrument was modernized to eliminate some of the listed deficiencies. Using a fantastron circuit and a single beat relaxation, a candle light beam was evolved only at the working period

Card 1/2

On improvements to ...

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of the run when a portion of the candlelight can be transferred to the screen and regulated from 0 to 2500 microseconds. Brightness modulation and formation of bend recorder are secured by an additional amplifier, whose output is connected to the ELT modulator. The amplification control of the time signals is done by changing the screen potential in two series vertical deflection amplifiers. The principle diagram is given. The intensity of the exciting ultrasonic oscillation was increased on account of the change in the generator circuit. 2 figures. 3 references. Abstractor's note: Complete translation.

Card 2/2

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S/049/60/000/012/004/011 D214/D305

9,9865 AUTHOR:

Timoshin, Yu.V.

TITLE:

On the theory of grouping

PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya geofizicheskaya, no. 12, 1960, 1728 - 1739

TEXT: The present paper is concerned with the multiple seismometer theory. The problem is formulated as follows: Consider a group consisting of n detectors at equal distances from each other along a given straight line. Within the limits of the group the wave front may be looked upon as plane. Let f(t) represent the vibrations excited by an elementary wave pulse in one of the detectors which is chosen to lie at the origin of the time t. The total signal at the output of the group may then be written down in the form

 $F(t) = \sum_{k=1}^{8} a_k f_k [t \pm (k-1)\tau], \qquad (1)$ 

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S/049/60/000/012/004/011 D214/D305

On the theory of grouping

where  $a_k$  is the amplitude of the vibrations (sensitivity) of the various detectors which is determined by the distribution function  $\Phi(k \triangle X)$ ,  $a_1 = 1$ ,  $\triangle X$  is the distance between the members of the group, s is the number of pulses which are simultaneously added (s < n), and  $\tau$  is the delay of the wave pulse over  $\triangle X$ , including the artificial delay in each of the channels. In practice, direct combination of pulses in accordance with Eq. (1) is difficult, and in any case the final result cannot be obtained in a closed form. It is, therefore, convenient to use the Laplace transformation with  $f(t) \rightarrow f(p)$  so that

$$F(p) = f(p) \sum_{k=1}^{8} a_k e^{\pm p(k-1)\tau} = f(p) \overline{\Phi}(s, p).$$
 (3)

In a two-dimensional case Eq. (3) must be replaced by

$$F(p) : f(p) H(p) \Phi_{x}(s, p) \Phi_{y}(s, p),$$
 (4)

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On the theory of grouping ...

S/049/60/000/012/004/011 D214/D305

where H(p) is the frequency characteristic of the filter and subscripts x and y represent the "components" in the x and y directions. This approach is used to investigate the selective properties of a group for different forms of  $\Phi(s, p)$ . In particular, the following distributions are discussed: 1) Uniform distribution

$$\Phi_{0}(s, p) = \frac{1 - e^{ps\tau}}{1 - e^{p\tau}};$$
 (7)

2) Power-law distribution

$$\bar{\Phi}_{g} = \frac{1 - g^{8} e^{ps\tau}}{1 - ge^{p\tau}}; \tag{8}$$

3) Linear distribution

$$\Phi_{\mathbf{r}} = \Phi_{\mathbf{0}} \left( 1 - \frac{\mathbf{r} e^{\mathbf{p} \tau}}{1 - e^{\mathbf{p} \tau}} \right) + \mathbf{r} \mathbf{s} \frac{e^{\mathbf{p} \mathbf{s} \tau}}{1 - e^{\mathbf{p} \tau}}$$
(9)

Card 3/4

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On the theory of grouping

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The analysis is used to compute the directional characteristics of groups of detectors for different distributions and pulse shapes. It is shown that in the region of the principal maximum, the directional characteristic (defined as the dependence of the maximum instantaneous amplitude of the pulse envelope on the relative time shift between the detectors  $\delta$ ) for pulses is similar to that for harmonic vibrations. The difference is that in the case of pulses the characteristic has no zeroes but, instead, a rather flat minimum without well-defined secondary maxima. It is shown that for pulses with a sharp envelope, uniform groups (see above) may be the most effective. It is suggested that the "PHI (RNP) apparatus" may be modified to produce the directional characteristics referred to above. There are 4 figures and 10 references: 9 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: M. Smith, Noise analysis and multiple seismometer theory, Geophys., No. 2, 1956.

ASSOCIATION: L'vovskiy politekhnicheskiy institut (L'vov Polytechnical Institute)

SUBMITTED:

June 12, 1959

Card 4/4

Theory of grouping. Izv. AN SSSR. Ser. geofiz. no.12:1728-1739 D '60. (MIRA 13:12)

1. L'vovakiy politekhnicheskiy institut. (Seismometry)

Automatic calculator for interpreting space problems in seismic prospecting. Izv. vys. ucheb. zav.; neft' i gaz 3 no.11183-90 '60. (MIRA 14:1)

1. L'vovskiy politekhnicheskiy institut. (Seismic prospecting—Equipment and supplies)

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9,7000 9,9865 3,9300 AUTHOR: S/152/60/000/011/004/005 B024/B076

Timoshin, Yu. V.

TITLE:

Automatic Computing Device for the Interpretation of

Reflection Problems in Seismic Exploration

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Neft' i gaz,

1960, No. 11, pp. 83-90

TEXT: The author describes aspecial device for the interpretation of seismic probings in consideration of the deflection of seismic rays in the covering layer of complicated geologic structures. To solve the reflection problem in seismic exploration by means of reflection waves, where the dependence of the average velocity from depth is arbitrary, a set of equations was derived. These equations and a selective method make it possible to determine the coordinates of the reflection point as well as the azimuth and the angle of incidence of the reflecting element. The design of the computing device is based on this set of equations and includes three computer mechanisms, i.e., automatic coordination, bridge multiplication, and potentiometric multiplication circuits (Ref. 4). The device operates in four stages. In the first stage, the modulus and argument of the time Card 1/2

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Automatic Computing Devices for the Interpretation S/152/60/000/011/004/005 of Reflection Problems in Seismic Exploration B024/B076

increment vector as well as the product of Lsiny and Lcosy are determined. These calculations are carried out with the aid of a special coordinating table, consisting of a disk on the axle of which is the central point of the probing (Fig. 4). In the second stage, the coordinate of the reflection point is calculated by a selective method. In the third stage, the azimuth and the angle of incidence are determined; all these operations are performed simultaneously. In the fourth stage, the computing device writes all original and calculated values in figures on a special form. The number of simultaneously usable observation systems amounts to 4, 9, 9, 0, depending on the stages. The solution of one reflection problem takes about two minutes; the error is 1%. The original values are introduced by hand. There are 4 figures and 4 Soviet references.

ASSOCIATION:

L'vovskiy politekhnicheskiy institut

(L'vov Polytechnic Institute)

SUBMITTED:

August 12, 1960

Card 2/2

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10, p 195 (USSR)

AUTHOR: Timoshin, Yu. V.

Card 1/2

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TITLE: A Graphical Method of Interpreting Isochron Maps (Graficheskiy metod interpretatsii kart izokhron)

PERIODICAL: Nauchn. zap. L'vovsk. politekhn. in-t, 1956, Nr 46, pp 227-230

ABSTRACT: The author examines the problem of using the time-field method for interpreting surface travel-time curves of reflected waves. The solution of the three-dimensional problem is reduced, by aid of some auxiliary con-

structions, to the solution of a series of two-dimensional problems along orthogonal sections of the isochron map, passing through the low points of the surface travel-time curve. Each section is projected to a vertical plane, but the orthogonal line, through which the section passes, is projected to the line of

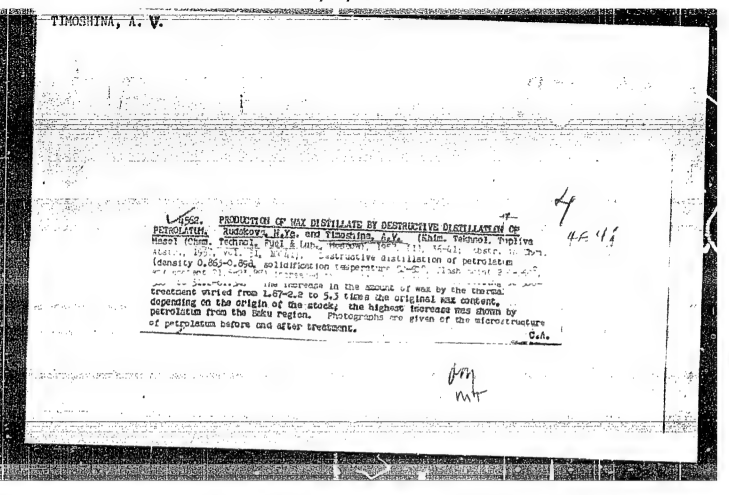
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A Graphical Method of Interpreting Isochron Maps (Cont.)

the profile. The isochrons of the incident waves are constructed by means of a special grid paper as a family of rounded isochrons transverse to the time field at various points on the profile; the isochrons of the reflected waves are constructed according to times of arrival on the line of profile. After constructing the boundary in each section—with consideration of the inclination—the structural map is drawn.

Card 2/2

A. L. Levshin



Timoshina, A.V

PHASE I BOOK EXPLOITATION SOV/3733

Rudakova, Nina Yakovlevna, Anna Vasil'yevna Timoshina, and Yekaterina Ivanovna Cherepneva

Proizvodstvo parafina (Production of Paraffin) Moscow, Gostoptekhizdat, 1960. 130 p. 1,700 copies printed.

Ed.: P.N. Ryabov; Executive Ed.: O.M. Yenisherlova; Tech. Ed.: I.G. Fedotova.

PURPOSE: This booklet is intended for engineers and technicians of enterprises engaged in the production, conversion and utilization of paraffin.

COVERAGE: The booklet explains different methods of producing paraffin wax in Soviet refineries. Crudes used in the Soviet Union for paraffin production are analyzed along with their physicochemical properties, and the paraffin content of crudes from various regions of the Soviet Union is indicated. Cold settling, centrifuging, and filter-press procedures are described and methods of treating, molding, packaging and transporting paraffin are reviewed. Flow diagrams of paraffin production at the Groznyy, Drogobych and Novokuybyshevak refineries are indicated, and paraffin production carried out with the aid of selective solvents is described. Methods for analyzing paraffin are reviewed and laboratory control is explained. Characteristics of paraffin distillates and products with

#### RISTON DE LA PROPERTIE DE LA P Production of Paraffin 807/3733 their boiling points, solidification points and melting points are presented in tables. The authors thank A.I. Sorokin and S.E. Kreyn, P.N. Ryabov, A.Ye. Al'tshuler and I.S. Golomshtok. There are 45 references: 44 Soviet and 1 TABLE OF CONTENTS: Foreword 3 Ch. I. Crude Used in Paraffin Production Physicochemical properties of solid paraffin hydrocarbons 5 Characteristics of paraffin-base crudes 5 7 Ch. II. Processes for Producing Paraffin Distillates Flow diagrams of the production of paraffin distillates at various refineries 10 Extending the range of crude stock suitable for paraffin production 15 30 Ch. III. Methods of Producing Paraffin Cold settling 41 Centrifuging 41 Filter-pressing 42 43 Ch. IV. Treating and Molding Paraffir. 80 Card 2/4

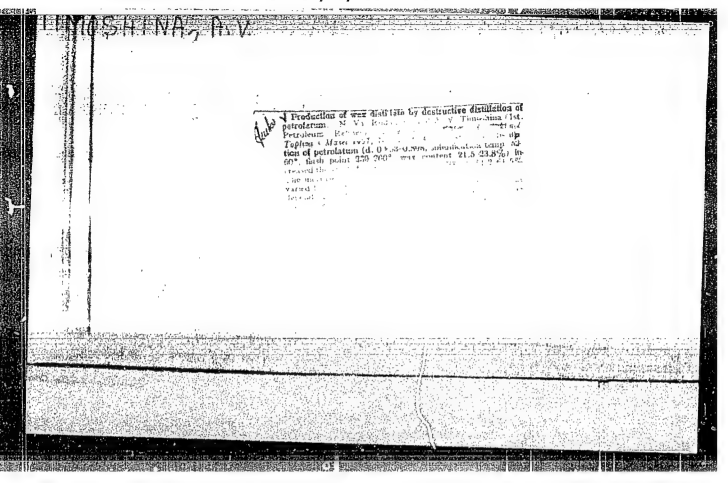
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Destructive processing of petrolatum in a print plant of the continuous type. Khim. i tekh. topl. i masel no. 2:44-19 F 157.

1. Pervyy Drogobychskiy nefteperabatyvayushchiy zavod.

(Petrolatum) (Distillation apparatus)



-INA, AV AUTHORS:

Rudakova, N.Ya. and Timoshina, A.V. (First Drogobych 546

Refinery).

TITLE:

An experimental destructive processing of petrolatum on a continuous pilot plant. (Opyty destruktivnoy pereavabotki petrolatuma na pilotnoy ustanovke nepreryvnogo deystviya).

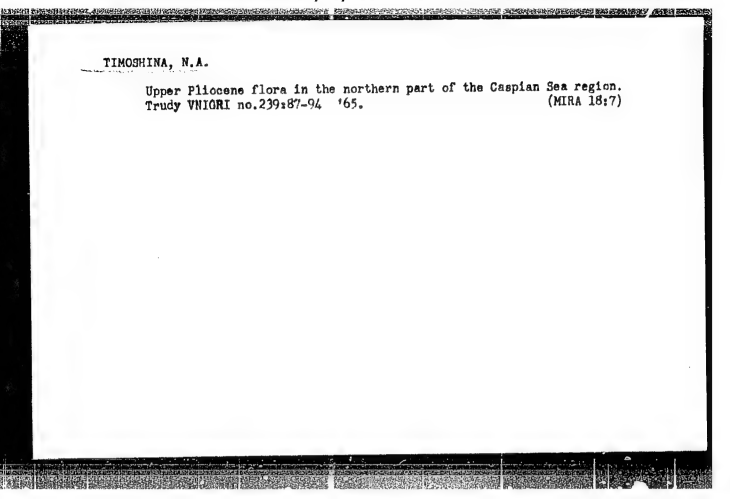
PERIODICAL: "Khimiya i Tekhnologiya Topliva i Masel" (Chemistry and Technology of Fuels and Lubricants), 1957, No.2, pp.44-49 (U.S.S.R.)

ABSTRACT:

A small scale (7 1/hr) pilot plant for thermal treatment of petrolatum or any other raw material difficult to filter, in order to make it suitable for the production of paraffin is described (Fig.1). The process consisted of preheating petrolatum in a vessel where it is preheated with hot air to 80 to 95°C and passed to a measuring vessel where it is heated to 110°C and then pumped through a furnace (400-420°) into a reaction vessel with a stirrer. The products obtained are passed from the reactor into two condensers in series with appropriate collecting vessels. The non-condensing gas is passed through a meter. Experimental results are given in Tables 1, 2 and 3. Best results were obtained at a temperature in the reactor of 400°C, residence time 35 mins, when during one pass 42% of the required fraction (300-500°C) was obtained. The microstructures of various fractions are shown. There are 3 figures and 3 tables.

RUDAKOVA, Nina Yakovlevna; TIMOSHINA, Anna Vasil'yevna; CHEREPNEVA, Yekaterina Ivanovna; AL'TSHULER, A.Ye., retsenzent; GOLOMSHTOK, I.S., retsenzent; RYABOV, P.N., red.; YENISHERLOVA, O.H., vedushchiy red.; FEDOTOVA, I.G., tekhn.red.

[Production of paraffin] Proizvodstvo parafina. Moskva, Gos. nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960.
130 p. (MIRA 13:3)

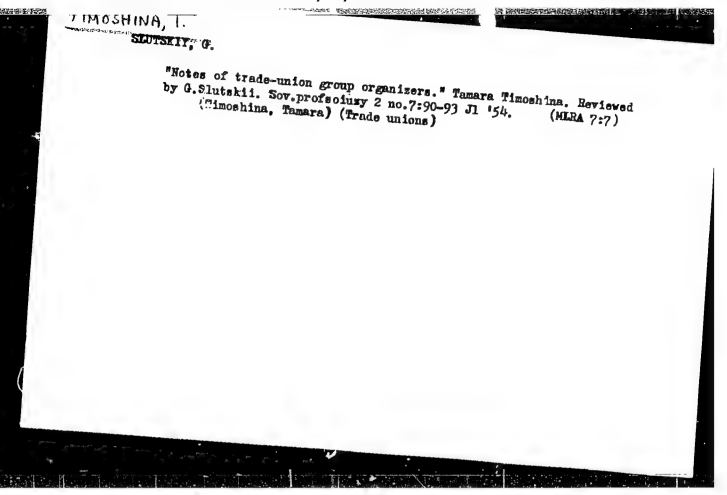


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1. TSentral'naya eksperimental'no-tekhnologicheskaya laboratoriya Volgogradskogo sovnarkhoza.

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1. Starshiy instruktor TSentral nogo komiteta profsoyuza rabochikh
(Machinery industry) (Trade unions)
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Notes of a trade-union group organizer Moskva, Frofizdat, 1953. 66 p. (55-20737)

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SO: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954

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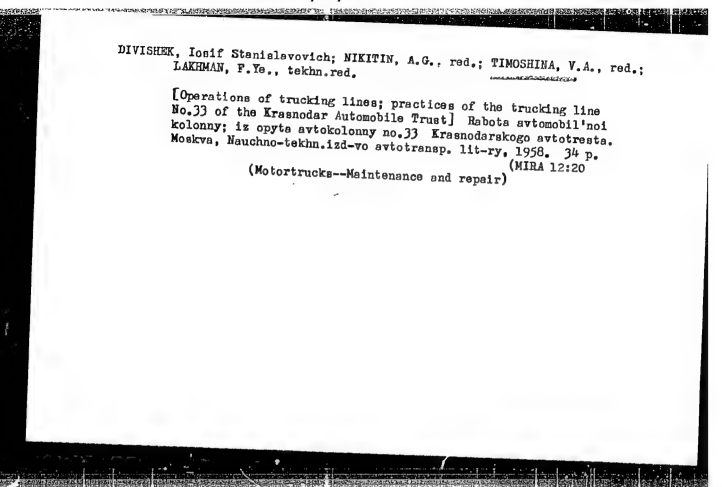
[Classified publishing plan of the Scientific-Technical Publishing House of Literature on Automotive Transportation for 1959] Tematicheskii plan izdanii Barahar-tekhnicheskogo izdatel stva avtotransportnoi literatury na 1959 god. Moskva, Nauchno-tekhn.izd-vo avtotransp.lit-ry, 1958. 61 p.

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YEROKHIN, Aleksandr Semenovich; TIMOSHINA, V.A., red.; GALAKTIONOVA, Ye.N., tekhn.red.

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[Moscow - Yalta; road guide] Moskva - IAlta; patevoditel po avtomobil noi doroge. Izd.2., dop. i perer. Moskva, Nauchnotekhn.izd-vo M-va avtomobil nogo transporta i shoaseinykh dorog RSFSR, 1960. 175 p. (MIRA 13:11)



DONSKIY, D.I., kand.tekhn.nauk; ROZKNBERG, L.I., kand.tekhn.nauk; GURMAN, V.S., starshiy inzh.; ZHELIKHOVSKAYA, A.I., starshiy inzh.; KOLYA-SINSKIY, Z.S., starshiy inzh.; LOBUSHEV, V.D., inzh., Prinizali uchastiye: GLUKHOV, Yu.I., atarshiy mekhanik; GEKOV, S.F., starshiy mekhanik. TIMOSHINA, V.A., red.; MAL'KOVA, N.V., tekhn.red.

[Technical specifications for the inspection and sorting of parts for the MAZ-200 and MAZ-205 motortrucks during overhauling] Tekhnicheskie usloviia na kontrol<sup>1</sup>-sortirovku detalei avtomobilei MAZ-200 i MAZ-205 pri kapital<sup>2</sup>nom remonte. Moskva, Avtotransizdat, 1960. 663 p.

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2. Nachal'nik laboratorii remonta dvigateley Nauchno-issledovatel'skogo institute avtomobil'nogo transporta (for Donskoy). 3. Nauchno-issledovatel'skogo vatel'skiy institut avtomobil nogo transporta (for all, except Timishina, Mal'kova).

(Motortrucks-Maintenance and repair)

TIMOSHININ, Valentin Dmitriyevich; KRECHKO, Andrey Yustinovich; VARYPAYEVA, Anna Grigor'yevna; SVIRIDONOV, Mikhail Grigor'yevich; KAZACHENOK, V., red.; KALECHITS, G., tekhn. red.

[Manual on sugar beet cultivation in the B.S.S.R.] Sprayochnik po vozdelyvaniiu sakharnoi svekly v BSSR. Minsk, Gos.izd-vo (MIRA 15:1) (White Russia—Sugar beets—Handbooks, manuals, etc.)

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MALININ, S.N. --- (continued) Card 2.

SKOROPANOV, S.G.; SKRIPNICHENKO, L.A.; SMIRNOV, T.Ye.; STAROVOYTOV, K.T. [deceased]; STRELKOV, I.G.; SUSLOV, V.P.; SUKHORUKOV, G.Ye.; SYUBAROV, A.Ye.; TIMOSHININ, V.D.; TISHKEVICH, I.I.; TROPASHKO, I.N.; TRIZNO, S.I.; TRIMA, N.K.; TUZOVA, R.V.; TURETSKIY, R.L.; UMANSKIY, M.M.; UR'YEV, I.M.; KHOT'KO, A.I.; KHROBOSTOV, S.N.; TSE-KHANOVICH, P.V.; CHERNYAVSKIY, I.G.; CHULKOVA, Ye.I.; CHUNOSOV, M.N.; SHEMPEL', V.I.; SHIKHALEYEV, N.F.; SHKLYAR, A.Ye.; SHCHERBOV, N.A.; YURGENS, B.A.; YUSKOVETS, M.K.; YAKOVLEV, B.I.; YAKERSON, S.A.; YARO-tekhn.red.

[Measures for increasing agricultural production per 100 hectares of land on collective and state farms of White Russia] Meropriiatiia po uvelicheniiu proizvodstva sel'skokhoziaistvennoi produktsii na 100 gektarov zemel'nykh ugodii v kolkhozakh i sovkhozakh BSSR. Red.kollegiia; I.S.Lupinovich i dr. Minsk, Gos.izd-vo BSSR. Red.sel'khoz. lit-ry, 1959. 601 p. (MIRA 13:4)

1. White Russia. Ministerstvo sel'skogo khozyavstva.
(White Russia--Agriculture)

USSR / Cultivated Plants. Technical.

M-5

Abs Jour

: Ref Zhur - Biologiya, No 2, 1959, No. 6380

Author Inst

: Timoshinin, V. D.

Title

: Grodno Agricultural Institute

: Data on the Characteristics of the Sugar Beet Growth in Western Beet-Sowing Districts of the Bielorussian

Orig Pub

: Tr. Grodnensk. s.-kh. in-ta, 1957, vyp 3,

Abstract

: Experiments carried out by the Department of Plant Cultivation of the Grodno Agricultural Institute in 1953-1955 show that in the western districts of the Bielorussian, daily increments of sugar beet roots during the fall are greater than in the beet sowing districts of the Ukraine. Taking into account, the direct

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USSR / Cultivated Plants. Technical.

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Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 6380

This can be obtained by proper nourishment of sugar beet with a simultaneous improvement of the water-air soil conditions. -- B. L. Klyachko-Gurvich

Card 3/3

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